Pre-Qualified Paint Systems - Structure Maintenance Painting

Back to Approved Lists

Lists of pre-qualified paint sources and systems for structure maintenance painting were previously contained in the below noted Standardized Special Provisions(STSP). STSPs now direct the contractor to the lists contained herein.

Updated: 4-18-2005



STSP Number	Item Number	<u>Description</u>
517-036	517.3000.S	Structure Overcoating Cleaning and Priming, Structure
517-050	517.1800.S	Structure Repainting Recycled Abrasive, Structure



WisDOT LAN users can link to the STSP list on the DOTNET at:

http://dotnet/dtidcons/std_dev/stsp/stspmain.htm

Standardized Special Provisions are available to WisDOT eligible engineering consultants city, county, and municipal staff to download as zipped files on the WisDOT Extranet at:

https://trust.dot.state.wi.us/extntgtwy/consultants/stsp.htm

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Structure Overcoating Cleaning and Priming

Date: 8-20-2004

Solvent Cleaning for	or Overcoat - Minimal Surf	face Preparation (SP1)
<u>Manufacturer</u>	System component	<u>Coat</u>
Sherwin- Williams	Corothane I Mastic	1st
	Corothane I Ironox A	2nd
Wasser	MC-Miomastic	1st
	MC-Ferrox A	2nd
Xymax	Mono-Ferro	1st
	Bridge Finish	2nd

Hand Tool Cleaning	ן - Minimal Surface Prepara	ation (Tightly	adherent Rust) (SP2) or	
Power Tool Cleanin	g - Minimal Surface Prepa	ration (Tightl	y adherent Rust) (SP3)	
<u>Manufacturer</u>	System component	Coat		
Sherwin- Williams	Corothane I - Preprime	1st		
	Corothane I Mastic	2nd		
	Corothane I Ironox A	3rd		
Wasser	MC-Prebond	1st		
	MC-Miomastic	2nd		
	MC-Ferrox A	3rd		
Xymax	Mono-Lock P.P.	1st		
	Mono-Ferro	2nd		
	Bridge Finish	3rd		

Power tool Cleaning	g - Bare Metal (SP11)	
<u>Manufacturer</u>	nufacturer System component	
Sherwin- Williams	Corothane I - Galva-Pac	1st
	Corothane I Mastic	2nd
	Corothane I Ironox A	3rd
Wasser	MC-Miozinc	1st
	MC-Miomastic	2nd
	MC-Ferrox A	3rd
Xymax	MonoZinc 390	1st
	Mono-Ferro	2nd
	Bridge Finish	3rd

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Structure Repainting Recycled Abrasive Structure

Date: 8-20-2004

<u>Manufacturer</u>	<u>Coat</u>	System component
Wasser	1st	MC-Zinc
	2nd	MC-Ferrox B
	3rd	MC-Ferrox A
· · ·	4 - 4	NAP III
XymaX	1st	MonoZinc ME III
	2nd	Mono-Fero PUR
	3rd	Bridge Finish
Sherwin Williams	1st	Corothane I Galva-Pac
	2nd	Corothane Ironox B
	3rd	Corothane I Ironox A
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International	1st	Interthane 721 (5063)
	2nd	Interthane 753 (5063)
	3rd	Interthane 794 (5063)
Ameron	1st	Amercoat 430
Ameron	2nd	Amercoat 433
	3rd	Amercoat 434

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